

# WEST Search History





DATE: Thursday, February 28, 2008

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L75	L74 and (gradient)	1
<input type="checkbox"/>	L74	L73 and (((sourc\$3 or suppl\$3 or energy or power\$4) with ("v" or volt or voltage) with (dependen\$4)) same ((output\$4 or out-put\$4) with (current) with (regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) with (amplif\$4 or amplification)))	2
<input type="checkbox"/>	L73	(((324/300 I324/301 I324/302 I324/303 I324/304 I324/305 I324/306 I324/307 I324/308 I324/309 I324/310 I324/311 I324/312 I324/313 I324/314 I324/315 I324/316 I324/317 I324/318 I324/319 I324/320 I324/321 I324/322). ccls.) or (330/010.ccls.) or (330/251.ccls.) or(407-435.ccls.) or ((333/219 I333/219.1 I333/219.2 I333/220 I333/221 I333/222 I333/223 I333/224 I333/225 I333/226 I333/227 I333/228 I333/229 I333/230 I333/231 I333/232 I333/233 I333/234 I333/235).ccls.))	17115
<input type="checkbox"/>	L72	L71 and (gradient)	1
<input type="checkbox"/>	L71	L70 and (((sourc\$3 or suppl\$3 or energy or power\$4) with ("v" or volt or voltage) with (dependen\$4)) same ((output\$4 or out-put\$4) with (current) with (regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) with (amplif\$4 or amplification)))	2
<input type="checkbox"/>	L70	(((324/300 I324/301 I324/302 I324/303 I324/304 I324/305 I324/306 I324/307 I324/308 I324/309 I324/310 I324/311 I324/312 I324/313 I324/314 I324/315 I324/316 I324/317 I324/318 I324/319 I324/320 I324/321 I324/322). ccls.) or (407-435.ccls.) or ((333/219 I333/219.1 I333/219.2 I333/220 I333/221 I333/222 I333/223 I333/224 I333/225 I333/226 I333/227 I333/228 I333/229 I333/230 I333/231 I333/232 I333/233 I333/234 I333/235).ccls.))	16232
<input type="checkbox"/>	L69	L68 and ((magnetic adj resonan\$2) or MRI or NMR)	1
<input type="checkbox"/>	L68	L67 and (gradient)	19

<input type="checkbox"/>	L67	((source\$3 or suppl\$3 or energy or power\$4) with ("v" or volt or voltage) with (dependen\$4)) same ((output\$4 or out-put\$4) with (current) with (regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) with (amplif\$4 or amplification)))	627
<input type="checkbox"/>	L66	20070075773.pn. and (PWM or (pulse adj width adj modulat\$4))	1
<input type="checkbox"/>	L65	L64 and ((magnetic adj resonan\$2) or MRi or NMR)	1
<input type="checkbox"/>	L64	L63 and (PWM or (pulse adj width adj modulat\$4))	197
<input type="checkbox"/>	L63	L62 and ((measur\$4 or calculat\$4 or determin\$3 or determination or finding or measureable) same ((output\$4 or out-put\$4) same ("v" or volt or voltage) same (source\$3 or suppl\$3 or energy or power\$4)))	205
<input type="checkbox"/>	L62	L61 and ((measur\$4 or calculat\$4 or determin\$3 or determination or finding or measureable) same ((input\$4 or in-put\$4) same ("v" or volt or voltage) same (source\$3 or suppl\$3 or energy or power\$4)))	207
<input type="checkbox"/>	L61	L60 and (((compensate or compenating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modify or modification or modifiable or modified or modifying or alter or altering or altered or change or changing or changed) same (signal) same (input\$4 or in-put\$4)) same (((regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) with (signal) with (output\$4 or out-put\$4)) same ((regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) with (output\$4 or out-put\$4) with (stage or modulat\$3))))	228
<input type="checkbox"/>	L60	L57 and (((regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) with (signal) with (output\$4 or out-put\$4)) same ((regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) with (output\$4 or out-put\$4) with (stage or modulat\$3))))	444
<input type="checkbox"/>	L59	L57 and (((regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) with (signal)) same ((output\$4 or out-put\$4) with (stage or modulat\$3))))	528
<input type="checkbox"/>	L58	L57 and ((magnetic adj resonan\$2) or MRi or NMR)	11
<input type="checkbox"/>	L57	L56 and ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same (stage))	631

<input type="checkbox"/>	L56	L55 and ((measur\$4 or calculat\$4 or determin\$3 or determination or finding or measureable) same ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same ("v" or volt or voltage) same (sourc\$3 or suppl\$3 or energy or power\$4)))	631
<input type="checkbox"/>	L55	L53 and ((measur\$4 or calculat\$4 or determin\$3 or determination or finding or measureable) same ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same ("v" or volt or voltage)))	693
<input type="checkbox"/>	L54	L53 and ((magnetic adj resonan\$2) or MRi or NMR)	11
<input type="checkbox"/>	L53	L52 and (((signal) same (regulate or regulator or regulating or regulated or regulator or adjust\$3 or control or controller or controlling or controlled or controllable or controlable)) same ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same (stage)))	835
<input type="checkbox"/>	L52	L51 and (stage or staged or staging)	1237
<input type="checkbox"/>	L51	L50 and ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same (stage or modulat\$3))	2215
<input type="checkbox"/>	L50	L49 and ((output\$4 or out-put\$4) same (stage or modulat\$3))	2215
<input type="checkbox"/>	L49	L48 and ("v" or volt or voltage)	2215
<input type="checkbox"/>	L48	L46 and ((PWM or (pulse with width with modulat\$4)) same (amplif\$4 or amplification))	2217
<input type="checkbox"/>	L47	L46 and (PWM or (pulse with width with modulat\$4))	3516
<input type="checkbox"/>	L46	L45 and (battery or ((electric\$4) same (energy or power)) same (sourc\$3 or suppl\$3))	16577
<input type="checkbox"/>	L45	L44 and ((regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) same (signal))	37377
<input type="checkbox"/>	L44	L40 and ((load with current) or ((amplif\$4 or amplification) with (output\$4 or out-put\$4) with (voltage or volt)))	37377
<input type="checkbox"/>	L43	L40 and (load with current)	13925
<input type="checkbox"/>	L42	L41 and ((amplif\$4 or amplification) with (output\$4 or out-put\$4) with (voltage or volt))	32150
<input type="checkbox"/>	L41	L40 and (gain or voltage or load or current or power\$3)	79569
<input type="checkbox"/>	L40	L39 and ((compensate or compenating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modify or modification or modifiable or modified or modifying or alter or altering or altered or change or changing or changed) same (signal) same (input\$4 or in-put\$4))	81533

<input type="checkbox"/>	L39	L38 and ((compensate or compenating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modify or modification or modifiable or modified or modifying or alter or altering or altered or change or changing or changed) same (signal) same (output\$4 or out-put \$4))	103859
<input type="checkbox"/>	L38	L37 and (((regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) same (signal)) same ((output\$4 or out-put\$4) same (stage or modulat\$3)))	135289
<input type="checkbox"/>	L37	(Amplif\$4 or amplification)	1343786
<input type="checkbox"/>	L36	L35 and (load with current)	24
<input type="checkbox"/>	L35	L34 and ((amplifier) with (output\$4 or out-put\$4) with (voltage))	36
<input type="checkbox"/>	L34	L33 and (function\$3)	76
<input type="checkbox"/>	L33	L32 and (((regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) same (signal)) same ((output\$4 or out-put\$4) same (stage or modulat\$3)))	78
<input type="checkbox"/>	L32	L31 and ((compensate or compenating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modify or modification or modifiable or modified or modifying or alter or altering or altered or change or changing or changed) same (signal) same (output\$4 or out-put \$4))	87
<input type="checkbox"/>	L31	L30 and ((compensate or compenating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modify or modification or modifiable or modified or modifying or alter or altering or altered or change or changing or changed) same (signal) same (input\$4 or in-put\$4))	87
<input type="checkbox"/>	L30	L29 and ((regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) same (signal) same (output\$4 or out-put\$4))	125
<input type="checkbox"/>	L29	L28 and ((output\$4 or out-put\$4) same (stage or modulat\$3))	139
<input type="checkbox"/>	L28	L27 and (voltage)	144

<input type="checkbox"/>	L27	L26 and ((signal) same (compensate or compenating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modify or modification or modifiable or modified or modifying or alter or altering or altered or change or changing or changed))	147
<input type="checkbox"/>	L26	L25 and ((signal) same (regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring))	163
<input type="checkbox"/>	L25	L24 and ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same (stage or modulat\$3))	165
<input type="checkbox"/>	L24	L23 and (stage or modulat\$3)	224
<input type="checkbox"/>	L23	L22 and (amplify or amplification or amplified or amplifying or amplifier)	274
<input type="checkbox"/>	L22	L21 and (signal)	296
<input type="checkbox"/>	L21	L20 and (((amplifier) with (output\$4 or out-put\$4) with (voltage)) or (load with current))	310
<input type="checkbox"/>	L20	L19 and (regulate or regulator or regulating or regulated or regulator or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring)	2247
<input type="checkbox"/>	L19	L18 and (compensate or compenating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modify or modification or modifiable or modified or modifying or alter or altering or altered or change or changing or changed)	2368
<input type="checkbox"/>	L18	L17 and (gain or voltage or load or current)	2503
<input type="checkbox"/>	L17	L16 and (input\$4 or output\$4 or out-put\$4 or in-put\$4 or supply or supplied or supplying or energy)	3133
<input type="checkbox"/>	L16	L1 and ((gradient same amplifier) or ("pulse width modulator") or "PWM" or (puls43 with width with modulat\$3))	3535
<input type="checkbox"/>	L15	L14 and (((signal) same (regulate or regulator or regulating or regulated or regulator or adjust\$3 or control or controller or controlling or controlled or controllable or controlable)) same ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same (stage)))	28
<input type="checkbox"/>	L14	L13 and ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same (stage))	43
<input type="checkbox"/>	L13	L12 and ((amplify or amplification or amplified or amplifying or amplifier) same (input\$4 or output\$4 or out-put\$4 or in-put\$4) same (gain or voltage or load or current))	76
<input type="checkbox"/>	L12	L11 and (amplify or amplification or amplified or amplifying or amplifier)	133

<input type="checkbox"/>	L11	L10 and ((signal) same (regulate or regulator or regulating or regulated or regulator or adjust\$3 or control or controller or controlling or controlled or controllable or controlable))	133
<input type="checkbox"/>	L10	L9 and ((signal) same (compensate or compenating or compensated or compensation or correct or correcting or corrected or correction))	135
<input type="checkbox"/>	L9	L8 and ((signal) same (amplifier))	187
<input type="checkbox"/>	L8	L7 and (signal)	206
<input type="checkbox"/>	L7	L6 and (input\$4 or output\$4 or out-put\$4 or in-put\$4)	208
<input type="checkbox"/>	L6	L5 and (gain or voltage or load or current)	240
<input type="checkbox"/>	L5	L4 and (regulate or regulator or regulating or regulated or regulator or adjust\$3 or control or controller or controlling or controlled or controllable or controlable)	257
<input type="checkbox"/>	L4	L3 and (compensate or compenating or compensated or compensation or correct or correcting or corrected or correction)	266
<input type="checkbox"/>	L3	L2 and (stage)	433
<input type="checkbox"/>	L2	L1 and (gradient same amplifier)	3091
<input type="checkbox"/>	L1	((magnetic adj resonan\$2) or MRi or NMR)	275347

END OF SEARCH HISTORY